

RSC

Applied Polymers

rsc.li/rscapplpolym

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

eISSN 2755-371X CODEN RAPSBD 3(4) 735–1020 (2025)



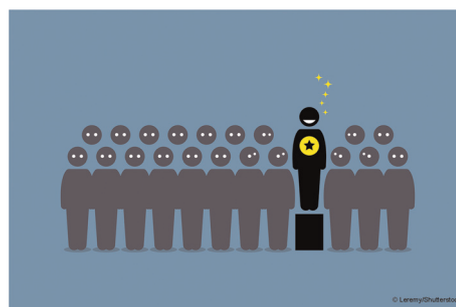
Cover
See Parameswar Krishnan Iyer, Franck Meyer *et al.*, pp. 811–819.

Image reproduced by permission of Franck Meyer from *RSC Appl. Polym.*, 2025, **3**, 811.

EDITORIAL

745

Outstanding Reviewers for *RSC Applied Polymers* in 2024

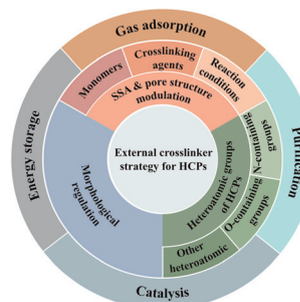


REVIEWS

746

Hypercrosslinked polymer by an external crosslinker strategy: formation mechanism, structural regulation and applications

Zhengyang Liu, Tao Yang, Yan Song,* Ning Zhao, Shijie Wu, Zihui Ma, Xiangjie Gong, Xiaodong Tian and Zhanjun Liu



RSC Advances

At the heart of open access for
the global chemistry community

Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

We stand for:



Breadth We publish work in all areas of chemistry and reach a global readership



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



Quality Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

rsc.li/rsc-advances

@RSC_Adv

REVIEWS

767

Multifunctional soft actuator hybrids: a review

Ji Eun Lee, Yu-Chen Sun and Hani E. Naguib*



793

Harnessing near-infrared light for advanced 3D printing

Patrick Imrie* and Jianyong Jin*

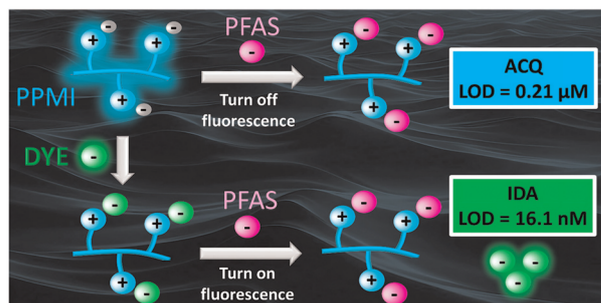


PAPERS

811

Dual-modal detection of perfluorooctanoic acid (PFOA) using a single polymer platform: ACQ and IDA approaches

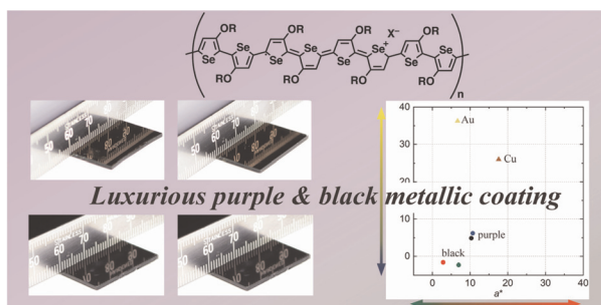
Arvin Sain Tanwar, Parameswar Krishnan Iyer* and Franck Meyer*



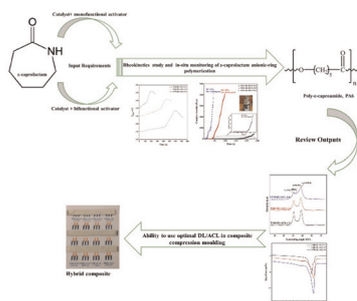
820

Black and purple metal-like lustrous films from anion-doped poly(3-alkoxyselenophene) dyes

Satoru Tsukada,* Masatsugu Doi, Kan Nogami and Katsuyoshi Hoshino



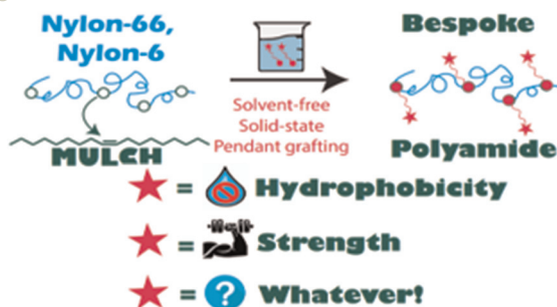
829



Rheokinetics of ϵ -caprolactam anionic-ring polymerization applied to the rapid production of thermoplastic composites

Karima Ben Hamou, Ralf Brüning, Gabriel La Plante, Marie-Hélène Thibault, Jacques Robichaud and Yahia Djaoued*

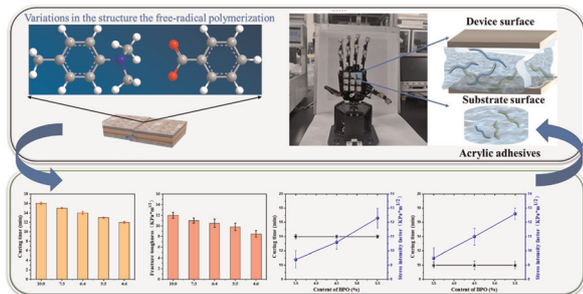
845



Bespoke polyamides *via* post-polymerization modification using accessible bioadvantaged monounsaturated long chain fatty acid units

Peter M. Meyer, Dhananjay Dileep, Risha L. Bond, Fasil A. Tadesse, Michael J. Forrester and Eric W. Cochran*

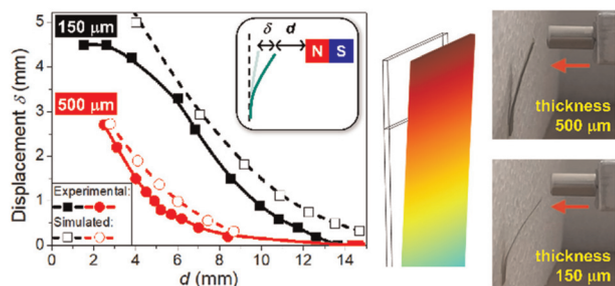
855



N,N-Dimethyl-*p*-toluidine crosslinker enables acrylic-based resin with seamless adhesion and high performance

Zhaoquan Qin, Huakun Xing, Bingbing Wang, Liang Peng, Hai Li* and Mengjie Long*

865



Reversible magnetic soft actuators made of thermoplastic polyurethane and yttrium iron garnet

Mariana Martins da Silva,* Alejandro Rivelles, José A. Covas, Maria C. Paiva and Mariana P. Proença*

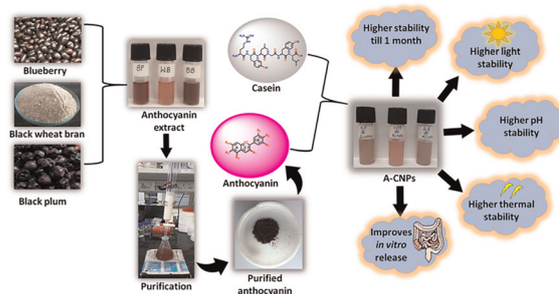


PAPERS

875

Development of casein-based nanonutraceuticals by entrapping anthocyanin derived from secondary-agricultural residues: a step towards functional food additives

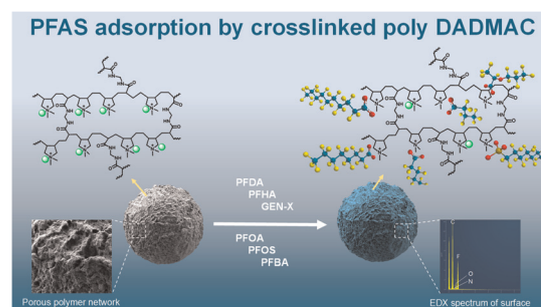
Maninder Meenu,* Mansi, Anil Kumar Pujari, Monika Garg* and Jayeeta Bhaumik*



885

Synthesis of an anion exchange resin for enhanced PFAS adsorption in water treatment

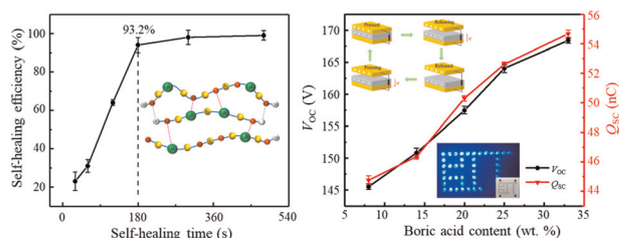
Leila Khazdooz, Amin Zarei and Alireza Abbaspourrad*



897

Flexible self-healing polyborosiloxane-based triboelectric nanogenerators for environmental adaptability

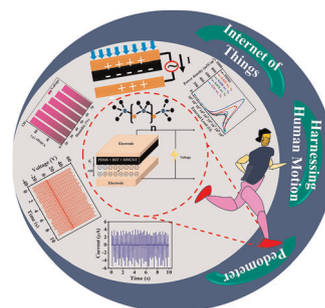
Jiahui Liang, Run Zhao, Jiale Li, Ding Zhao, Panlei Liu, Changyong Tian* and Na Sun*



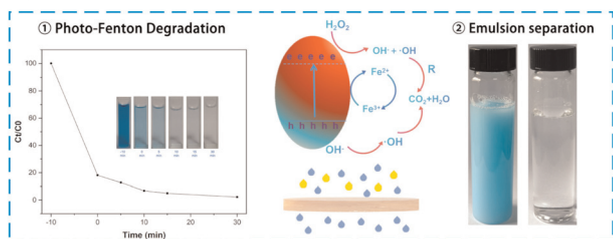
905

Energy augmentation of triboelectric nanogenerators using PDMS–MWCNT composites and their applications in IoT and HMI sensing

Shailendra Kumar,* Tarun Pratap Singh, Rajesh Kumar Jha, Prashant Sharma, Sumit Sinha-Ray and Ankur Goswami*



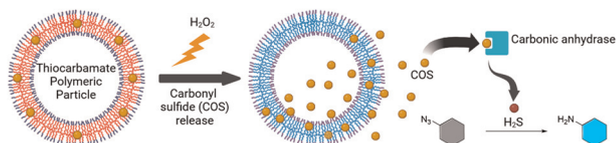
916



Fenton photocatalytic sponges for rapid separation of emulsified-oil/dyes

Hongliang Zhang and Zhiguang Guo*

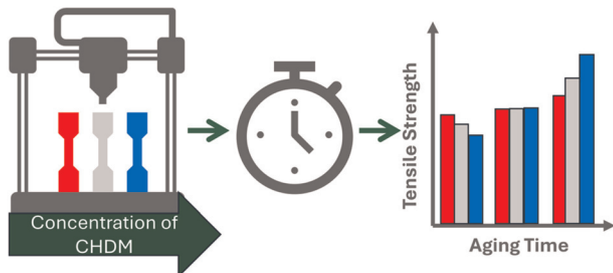
926



Stimuli-responsive thiocarbamate-based polymeric particles for hydrogen sulfide generation

Daniel A. Paterson, Aggie Lawer, Jared Davidson, Sarah Hook and Allan B. Gamble*

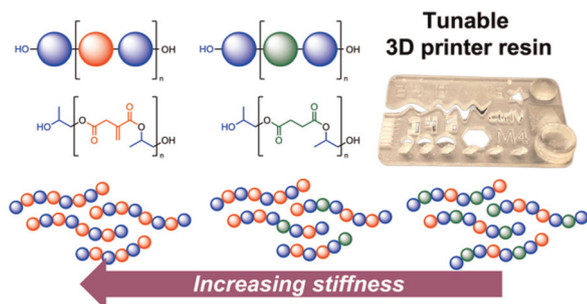
934



Physical aging and evolution of mechanical properties of additively manufactured polyethylene terephthalate glycol

Sierra F. Yost, Jordan C. Smith, Christian W. Pester and Bryan D. Vogt*

948



Composition–property engineering of bio-derived UV-curable acrylate oligoester resins for tunable mechanics in 3D printing

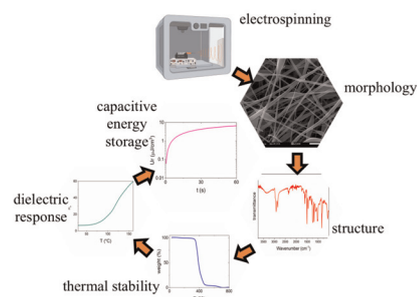
Syed M. Q. Bokhari, Jensen N. Sevensing, Jeffrey M. Catchmark and Stephen C. Chmely*



960

Fabrication of all-organic nanodielectrics reinforced with electrospun polymer fibres for capacitive energy storage

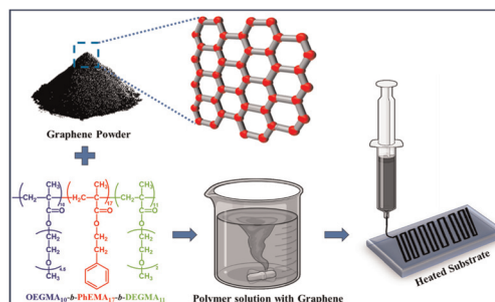
Stavros X. Drakopoulos,* Konstantinos Loukelis, Marios Triantafyllou-Rundell, Constantinos C. Stoumpos, Maria Chatzinikolaïdou and Georgios C. Psarras



973

Graphene inks for printing based on thermoresponsive ABC triblock terpolymer gels

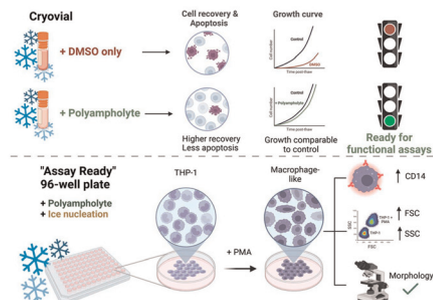
Xu Liu, Bailin Feng, Stefano Tagliaferri, Anna P. Constantinou, Alexandra E. Porter, Cecilia Mattevi and Theoni K. Georgiou*



990

Cryopreservation and post-thaw differentiation of monocytes enabled by macromolecular cryoprotectants which restrict intracellular ice formation

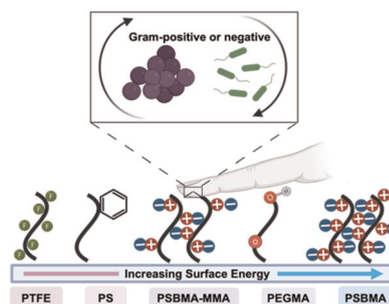
Natalia Gonzalez-Martinez, Ruben M. F. Tomás, Akalabya Bissoyi, Agnieszka Nagorska, Alexandru Ilie and Matthew I. Gibson*

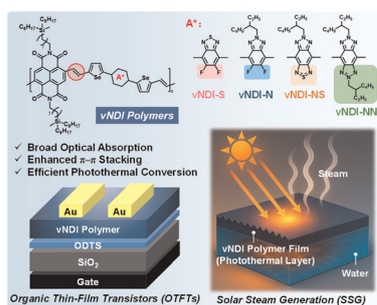


1002

Touch transfer of microorganisms on polymer surfaces

Meng-Chen Chiang, Carla Steppan, Ted W. Deisenroth, Rupert Konradi, Todd Emrick and Jessica D. Schiffman*





Vinylene-bridged naphthalenediimide-based dual-acceptor copolymers for thin-film transistors and solar steam generation

Chia-Yang Lin, Guan-Lin Wu, Ting-Yu Wang, Waner He, Ying-Sheng Wu, Shunsuke Imaoka, Shohei Shimizu, Wen-Chang Chen, Yoshimitsu Sagara, Chu-Chen Chueh* and Tsuyoshi Michinobu*

